

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECURITY INFORMATION

50X1

REPORT

DATE DISTR. 1 October 1953

NO. OF PAGES 31

DATE OF INFO.

REQUIREMENT

PLACE ACQUIRED

REFERENCES

50X1

50X1-HUM

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.
THE APPRAISAL OF CONTENT IS TENTATIVE.
(FOR KEY SEE REVERSE)

50X1-HUM

SECRET

[illegible]

50X1

SECRET
SECURITY INFORMATION

REPORT

50X1-HUM

COUNTRY : USSR, Germany (SovZone)

DATE DISTR. 13 AUG 53

SUBJECT: German Scientists in the USSR in the
East Soviets in the Leningrad Area and the
Soviet Zone of Germany

NO. OF PAGES 29

PLACE
ACQUIRED :

NO. OF ENCLS. 50X1
(LISTED BELOW)

DATE
ACQUIRED

SUPPLEMENT TO
REPORT

DATE OF IN

50X1-HUM

THIS IS UNEVALUATED INFORMATION

50X1-HUM

GERMAN SPECIALISTS IN THE USSR

50X1-HUM

1. [redacted]
[redacted] German specialists in the USSR. The following are [redacted]
sketches of these people. [redacted]

ADLER, Friedrich; Engineer

He is a specialist in the electrical motor and gyroscope field, has
had much experience in this field; with Kreiselgeraete Company, Berlin,
until 1945; with Gema Haus, Berlin, until 1946. He worked at [redacted] 50X1-HUM
Institute 49, [redacted] in Leningrad [redacted]

AMON; Dr. phil. nat. (physicist)

He was a physical training instructor at Telefunken Company, Berlin, 50X1-HUM
until 1945, [redacted] he was taken to the USSR. While in
Leningrad, he worked at the Svetlana factory and lived at Engels
Prospect 20 [redacted] He is now working in the Lenin Institute
of that factory [redacted] 50X1-HUM

SECRET

50X1

SECURITY INFORMATION

S E C R E T

- 2 -

50X1

50X1-HUM

ANSCHUETZ

He was with Zeiss, Jena, until 1946, worked in the Progress Zavod in Leningrad and lived in Shemilovka [redacted]

BACHER, Otto; Engineer

He is a good designer of switchboard apparatus; with Kreiselgeraete Company, Berlin, until 1945; with Gema Haus, Berlin, until 1946. He worked in his field at Institute 49, [redacted] Leningrad; 50X1-HUM

BAETZ

He was with Zeiss, Jena, until 1946; worked in the Progress Zavod in Leningrad and lived in Shemilovka [redacted]

50X1-HUM

BAUER, Alfred [redacted] Engineer

He is a development engineer for servo-mechanisms with much experience in this field; with Kreiselgeraete Company, Berlin, until 1945; with Gema Haus, Berlin, until 1946. He worked in his field at Institute 49 [redacted] Leningrad, as well as on the initial trajectory computer for the Wasserfall missile [redacted]

50X1-HUM

BAUER, Dr. (Physicist)

He is a specialist in the optics of television; worked in the Fontanka Institute in Leningrad; returned to Germany in December 1950.

BELKE; mechanic

With Telefunken Company, Berlin, until 1946; worked with the Telefunken group in Moscow until 1948 and was then transferred to the Svetlana vacuum tube plant in Leningrad; returned to Germany in December 1950.

BERNDST

With Zeiss, Jena, until 1946; worked in the GOMZ Zavod in Leningrad and lived in Shemilovka [redacted] returned to Germany in January 1952 50X1-HUM

BIELECKE, Fritz; Engineer

Development engineer for electrical controls, some knowledge of television; with Kreiselgeraete Company, Berlin, until 1945; with Gema Haus, Berlin, until 1946; worked at Institute 49, Postfach 509, Leningrad, primarily as a development engineer on the Cartesian parallax computer [redacted] 50X1-HUM

BIERLICH

With Zeiss, Jena, until 1946; worked in the GOMZ Zavod in Leningrad and lived in Shemilovka [redacted] returned to Germany in June 1952.

50X1-HUM

BLASCHE, Emil [redacted] Technician

Specialist in high frequency television testing equipment; returned to Germany in December 1950.

50X1-HUM

S E C R E T

S E C R E T

- 3 -

50X1

BLASIG; Dipl. Engineer
Specialist for hydraulic controls; with Kreiselgeraete Company,
Berlin, until 1945; with Gema Haus, Berlin, until 1946; probably
working at present on the hydraulic control of missile firing
mountings in Ostashkov

50X1-HUM

BOEGEL, Karl; Dr. of Mathematics
Very good man in his field; with Kreiselgeraete Company, Berlin,
until 1945; with Gema Haus, Berlin, until 1946. He worked at
Institute 49 Leningrad, as a mathematician

50X1-HUM

BOEHM, Helmut; Engineer
Designer of gyroscopic instruments and a good man in this field;
with Kreiselgeraete Company, Berlin, until 1945; with Gema Haus,
Berlin, until 1946. He worked at Institute 49
Leningrad where he designed the gyroscopic stabilisers

50X1-HUM

BOESE; Engineer
He worked in Institute 400 in Lomonosov near Leningrad, under the
leadership of Engineer GLOEDE and is still there

50X1-HUM

BOHN, Mrs.

50X1-HUM

She lived in Shemilovka and
returned to Germany in January 1952.

50X1-HUM

BRAXMACHER [Perhaps PRAXMARER is meant.]; Dipl. Engineer (by courtesy
of the Soviets)
Specialist in the magnetron field; worked at the Fontanka Institute
in Leningrad

50X1-HUM

BRUEKNER, Fritz
With Zeiss, Jena, until 1946; worked in the GOMZ Zavod in Leningrad
and lived in Shemilovka.

BUCHNER, Werner; Dipl. Engineer
Development planning engineer for missile computers; with Kreisel-
geraete Company, Berlin, until 1945; worked in a gas works in
Dresden until 1946; worked in Moscow for a time and was then trans-
ferred to Ostashkov where he is still employed.

50X1-HUM

BUETTNER; Engineer
Has no special field; with Zeiss, Jena, until 1946 as a salesman;
worked in Progress Savod, Leningrad and lived in Shemilovka.

50X1-HUM

S E C R E T

50X1

SECRET

- 4-

50X1

DETTEKE, Paul; Master mechanic

50X1-HUM

He worked with the Walther Company in Kiel until 1945; with a ship construction company in Blankenburg until 1946. In Leningrad, he worked in the shops of the ship construction group working on the Walther engine

DIETRICH; Engineer

Designer of optical distance-measuring instruments; with Zeiss, Jena, until 1946; worked in the GOMZ Zavod military section, Leningrad

50X1-HUM

DILL; Engineer

Designer of electrical equipment; with Telefunken Company, Berlin, until 1945; worked at Institute 400 in Lomonosov near Leningrad;

50X1-HUM

DITZEL; Engineer

Designer of optical instruments; with Zeiss, Jena, until 1946; worked in the GOMZ Zavod military section, Leningrad, and lived in Shemilovka,

50X1-HUM

DOBRUCK; Engineer⁴

He worked in the Fontanka Institute in Leningrad

50X1-HUM

DRESSLER, Rudolf; Engineer

He worked in the Fontanka Institute in Leningrad

50X1-HUM

DREWISS; Engineer

He worked with the Condenser group in Leningrad, lived on the Stalin Prospect

50X1-HUM

DUEHRING, Miss; Technical Draftsman

She worked in Institute 400 in Lomonosov near Leningrad

ENDERT, Hans; Technician

He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other specialists

50X1-HUM

ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist

Previous experience with a coal company in Cottbus, Germany; worked as a typist at Institute 49 in Leningrad, where she wrote all the German specialists' reports after 1948

50X1-HUM

FAERBER; Mechanic

With Zeiss, Jena, until 1946; worked in the GOMZ Zavod in Leningrad and lived in Shemilovka.

50X1-HUM

SECRET

50X1

S E C R E T

- 5 -

50X1

FAEUSTNER [Possibly FEUSSNER]; Engineer

Designer of radio transmitters; formerly a chief designer at
Telefunken Company, Berlin; still employed by the Svetlana factory in
Leningrad and working at the Lesnoy Institute. He lives at
Engels Prospekt 20 [redacted] 50X1-HUM

FALTA; Dipl. Engineer

Development engineer for ultra-red optical devices; with Zeiss,
Jena, until 1946; worked in GOMZ Zavod in Leningrad and lived in
Shemilovka, [redacted] 50X1-HUM

FISCHER, Miss; Typist

Formerly employed in Danzig, Germany; worked in some ship construc-
tion activity in the USSR, along with ROTHE [redacted] 50X1-HUM

FLACH, Mrs. Lucie

Her husband, Walter, died in Leningrad in January 1951. She was
not employed and lived in Shemilovka, [redacted] 50X1-HUM

FOCKE; Engineer

Designer of optical distance-measuring instruments; with Zeiss,
Jena, until 1946; worked in the military section of the GOMZ
Zavod in Leningrad; lived in Shemilovka, [redacted] 50X1-HUM

FRIEBE, Paul; Engineer

Specialist in the calibration and adjusting of optical distance-
measuring instruments; with Zeiss, Jena, until 1946; worked in his
field in the military section of the GOMZ Zavod, Leningrad and is
living in Shemilovka, [redacted] with his family 50X1-HUM

FRITSCH

With Zeiss, Jena, until 1946; worked in the GOMZ Zavod in Leningrad
and lived in Shemilovka, [redacted] 50X1-HUM

FROSCH; Engineer

Designer of cameras with Zeiss, Jena, until 1946; worked in the
GOMZ Zavod in Leningrad and lived in Shemilovka, [redacted] 50X1-HUM

GIERDAHL

With Zeiss, Jena, until 1946; worked in GOMZ Zavod, Leningrad, and
lived in Shemilovka, [redacted] 50X1-HUM

GLOEDE; Dipl. Engineer

Now working at Institute 400 in Lomonosov near Leningrad, in charge
of a development group [redacted] 50X1-HUM

S E C R E T

50X1

S E C R E T

- 6 -

50X1

GOETZ, Karl Heinz; Engineer

Specialist for electrolytic condensers; worked at the Hesch Company in Hermsdorf, Thuringia, until 1945; worked in a plant in the Harz Mts. until 1946; employed with the condenser group, in Leningrad and lived on Stalin Prospekt;

50X1-HUM

GOLMERT, Paul; Engineer

Specialist with much experience in the design and development of electrical equipment such as potentiometers; with Kreiselergeraete Company, Berlin, until 1945; with Gema Haus, Berlin, until 1946. He worked in his field at Institute 49

Lenin 50X1-HUM

GRAEFE; Dipl. Engineer

Worked as a development engineer at Institute 400, Lomonosov;

50X1-HUM

GRAF, Kaspar; Engineer

Worked in Institute 400, Lomonosov;

50X1-HUM

GRIEBSCH /REG-166/; Engineer

Turbine drive designer in the ship construction field; worked at the Friedrich Krupp Germania Werft, Kiel, until 1945; with a ship construction company in Blankenburg until 1946. He worked with the ship construction group (SKB) in Leningrad

50X1-HUM

GROSS, Carl; Dr. phil. nat. (Physicist)

Specialist in decimeter-transmitter construction; formerly with Telefunken Company in Thuringia; in 1945 joined the Telefunken group in Berlin; employed with the Svetlana factory in Leningrad, where he built decimeter transmitters; living at Engels, Prospekt 20,

GUENTHER, Johannes; Dipl. Engineer

Worked at the Fontanka Institute in Leningrad,

GUENTHER, Werner; Dipl. Engineer

Specialist in television equipment; with Fernseh GmbH, Berlin, until 1945; spent some time with the Fernseh group in Obertannwald, CSR. He worked in the Fontanka Institute in Leningrad

50X1-HUM

S E C R E T

S E C R E T

- 7 -

50X1

GUENTZERODT

With Zeiss, Jena, until 1946; worked in the Progress Zavod in Leningrad and lived in Shemilovka, [redacted] 50X1-HUM

GUTSCHE; Engineer

With Fernseh GmbH, Berlin, until 1946; worked in the Fontanka Institute in Leningrad, [redacted] 50X1-HUM

GUTSCHE

Now working in Institute 400 in Lomonosov near Leningrad.

HABANN; Dr.

Inventor of the Habann magnetic vacuum tube; went to the USSR in October 1946; present whereabouts unknown.

HAEDRICH; shop foreman

With Zeiss, Jena, until 1946; worked in the GOMZ Zavod in Leningrad and lived in Shemilovka, [redacted] 50X1-HUM

HARNACK

With Zeiss, Jena, until 1946; worked in the GOMZ Zavod in Leningrad and lived in Shemilovka, [redacted] 50X1-HUM

HAUSER; Professor (Physicist)

With Zeiss, Jena, until 1946; worked in the Progress Zavod, Leningrad, and lived in Shemilovka, [redacted] 50X1-HUM

HEINZERLING; Dr. of Mathematics

Worked at Institute 400 in Lomonosov as a mathematician, [redacted] 50X1-HUM

HENSE, Willi; Engineer

Designer of cameras; with Zeiss, Jena, until 1946; worked at GOMZ Zavod in Leningrad and lived in Shemilovka, [redacted] 50X1-HUM

HESSLER, Herbert; Engineer

Specialist with much experience in the development of electrical testing equipment; with Kreiselgeraete Company, Berlin, until 1945; with Gema Haus, Berlin, until 1946. He worked in his field and also on the development of servo-mechanisms at Institute 49, [redacted] Leningrad, [redacted] 50X1-HUM

HILDEBRANDT

Working at Institute 400 in Lomonosov, [redacted]

S E C R E T

SECRET

-8-

50X1

50X1-HUM

HOFFMANN, Werner; Dipl. Engineer
Specialist in the design of television testing equipment;
worked in the Fontanka Institute, Leningrad

50X1-HUM

HOLLER; Engineer
Worked at Institute 400 in Lomonosov; and was later transferred to Makhachkala; specialist for test stands used in testing engines.

HOYER;
Designer of hydraulic control systems; with Kreiselgeraete Company, Berlin, until 1945; with Gema Haus, Berlin, until 1946; worked at Ostashkov.

50X1-HUM

JANDT, Ernst /REF 1127/; Dipl. Engineer
Worked at the Fontanka Institute, Leningrad,

JESCHKE
Worked at the Fontanka Institute in Leningrad

JOHN, Kurt; Shop foreman
Specialist in the production of technical quartz glass;
employed at the Deutsche Quartz GmbH, Berlin-Spandau, until 1946; working in his field in Leningrad
living in SShemilovka, with his family;

50X1-HUM

JOHN; Engineer
Worked in Institute 400, Lomonosov; as a fabrication engineer

50X1-HUM

KALB; Dipl. Chemist
Specialist in the chemistry of paper used in condensers;
worked with the condenser group in Leningrad and lived on Stalin Prospekt;

50X1-HUM

50X1-HUM

KARNAKI, Mrs. Eugenie
Mother-in-law of Hans ENDERT; worked as a translator at Institute 400, Lomonosov.

KASCHLIK; Engineer
Designer of optical distance-measuring instruments; with Zeiss Jena, until 1946; worked in the military section of the GOMZ Zavod, Leningrad and lived in SShemilovka.

50X1-HUM

SECRET

SECRET

-9-

50X1

KAUFMANN, Hans; Dr. Engineer
Specialist in the radar and Loran fields; with Siemens Company, Berlin, until 1945. In Leningrad he is employed by the Svetlana factory, works at the Lesnoy Institute, and lives at Engels Prospekt 20.

50X1-HUM

KAUFMANN; Dr. (Chemist)
Director of the Leuna group which lived in Sestroretsk and worked in Leningrad.

50X1-HUM

KEPPEL, Ernst; Engineer
Designer on the Walther submarine engine; with Walther Company, Kiel, until 1945; with a ship construction company in Blankenburg until 1946. In Leningrad he worked on the Walther engine with the SKB group.

50X1-HUM

KETTLER
With Zeiss, Jena, until 1946; transferred from Zeiss group in Kiev in 1949 in exchange for Dr. HERBERT.

50X1-HUM

KINDLER, Heinrich; Dr. phil. nat. (Physicist)
Specialist in servo-mechanisms and computers, physicist; with Kreiselgeraete Company, Berlin, until 1945; with Gema Haus, Berlin, until 1946. He was chief of computer development at Institute 49, Leningrad.

50X1-HUM

KLODT; Engineer
A designer of condensers; worked with the condenser group in Leningrad, Postfach 249; lived on Stalin Prospekt.

50X1-HUM

KOLL
Working in Institute 400 in Lomonosov.

50X1-HUM

KOTOWSKI, Hans; Dipl. Engineer
Specialist in radio transmitter construction; with Telefunken Company, Berlin, until 1946. In Leningrad he is employed at the Svetlana factory and lives at Engels Prospekt 20.

50X1-HUM

KOTOWSKI, Paul; Dr. Engineer
Specialist in radio transmitter construction for the centimeter range and has written several books; with Telefunken Company, Berlin, until 1946. In Leningrad he is employed by the Svetlana factory and has been working at the Lesnoy Institute since December 1951; lives at Engels Prospekt 20.

SECRET

50X1-HUM

SECRET
-10-

50X1

KRAGE

Specialist for submarine engines; with the German navy until 1945, during which time he was engaged in the testing of the Walther engine at Hela, near Gdynia; with a ship construction company in Blankenburg until 1946. In Leningrad he worked as a test engineer on the Walther engine with the SKB group, 50X1-HUM

6 [redacted] he may have transferred to the Water Police.

KRESSE; Chief Engineer (Oberingenieur)

Shop production specialist for optical distance-measuring instruments; with Zeiss, Jena, until 1946. He was chief of optical measuring instrument production in the military section of the GOMZ Zavod, Leningrad; living in Shemilovka, with his family, 50X1-HUM

KROCHMANN, Eduard; Dr. Engineer

Specialist in electrical controls and construction of amplifiers; with AEG in Warsaw until 1945; had his own measuring equipment plant in Thuringia until 1946. He worked on amplifiers and controls for torpedoes at Institute 400, Leningrad; still living and working in Leningrad, Kuznetsovskaya 18, 50X1-HUM

KUEHNE; Dr. phil. nat. (Physicist)

Specialist in optical development and is a very good man in his field; with Zeiss, Jena, until 1946; chief of the Zeiss laboratory in the GOMZ Zavod, Leningrad, 50X1-HUM

LANGENBACH, Erich; Chief Engineer (Oberingenieur)
Chief designer and calculator; with Kreiselgeraete Company, Berlin, until 1945; with Gema Haus, Berlin, until 1946; chief of the design group at Institute 49, Leningrad, where he did most of the calculations; 50X1-HUM

LAUERWALD; Engineer

With Zeiss, Jena, until 1946; worked in the Progress Zavod in Leningrad and lived in Shemilovka, 50X1-HUM

SECRET

SECRET

-11-

50X1

50X1-HUM

LAWITSCHKA, Hans; Dipl Engineer

Formerly a marine construction engineer at the torpedo testing range (TVA) Eckernfoerde near Kiel, where he also worked on the Walther engine; worked in Institute 400, Leningrad, where he was a group leader of engineers working on the Walther engine

LEGLER, Ernst [redacted] **Dipl. Engineer****LIER**

With Zeiss, Jena, until 1946; worked in the Progress Zavod in Leningrad and lived in Shemilovka, [redacted]

50X1-HUM

LINDNER, Paul; Engineer

Specialist in television optical equipment; with Fernseh GmbH, Berlin, until 1946; worked in the Fontanka Institute, Leningrad.

50X1-HUM

LINKE

He worked in the Fontanka Institute, Leningrad, [redacted]

50X1-HUM

LITZ, Siegfried; Shop foreman

With Fernseh GmbH, Berlin, until 1946; worked in the Fontanka Institute, Leningrad.

50X1-HUM

LOEWIS, von

May have worked in Institute 400, Lomonosov, for a time but was later transferred to Makhachkala and is probably still there

50X1-HUM

LOTZE, Herbert

Worked in the Fontanka Institute, Leningrad, [redacted]

50X1-HUM

LUECKE, Ernst; Prof. Dr.

Specialist in the acoustics field; he was a professor at the Technical High School in Braunschweig until 1945, and may have taught at the University of Rostock until 1946. He worked at Institute 400 in Lomonosov, probably in his field

50X1-HUM

MAECKBACH [redacted] **; Engineer**

Specialist in high frequency measuring equipment he was with the Telefunken Company, Berlin, until 1945; worked at Institute 400 in Lomonosov, USSR, as a development engineer in his field

50X1-HUM

SECRET

SECRET

-12-

50X1

MALY, Rolf [redacted]; Dipl. Engineer

50X1-HUM

MANN

With Zeiss, Jena, until 1946; worked in the GOMZ Zavod.
Leningrad; lived in Shemilovka, [redacted]

50X1-HUM

MATZKE, Herbert [redacted]; Dipl. Engineer
Specialist in television circuit diagrams [redacted]

50X1-HUM

MAURER; Technician

Specialist in the field of transmission vacuum tubes;
with Fernseh GmbH, Berlin, until 1946; worked in the Fontanka
Institute in Leningrad, [redacted]

50X1-HUM

MEHLITZ; Engineer

Specialist in micro-optics; with Zeiss, Jena, until 1946;
worked at the Progress Zavod in Leningrad and lived in
Shemilovka, [redacted]

50X1-HUM

MENGE, Horst

Worked in the Fontanka Institute, Leningrad, Postfach 249; [redacted]

50X1-HUM

MENSSEN, Ernst; Engineer

Specialist in the design of the Walther engine, with very
good experience; with the Walther Company, Kiel, until 1945;
with a ship construction company in Blankenburg until 1946;
worked with the SKB group in Leningrad on the Walther engine
design. He is now living in Leningrad, Kuznetsovskaya 18, [redacted]

50X1-HUM

MISCHINOWSKI; Chemist

Worked in Leningrad with the Leuna group and lived in Sestroretsk [redacted]

50X1-HUM

MISLIWETSCHKE

Working in Institute 400, Lomonosov; [redacted]

50X1-HUM

MUELLER; Engineer

Designer of radio equipment; with Siemens, Berlin, until 1945;
worked at the Fontanka Institute, Leningrad, [redacted]

50X1-HUM

MUELLER; Engineer (?)

Specialist for eye-glasses. With Zeiss, Jena, until 1946;
was employed in the vicinity of Moscow for a time, working
in his field, but was then transferred to Leningrad, where
he was reported at the GOMZ Zavod, although not engaged in
any useful activity. He is living in Shemilovka [redacted]

50X1-HUM

SECRET

SECRET
-13

[REDACTED] 50X1

MUENKNER

Worked in the Fontanka Institute, Leningrad [REDACTED]

[REDACTED] 50X1-HUM

NUMMERT, Herbert; Chief Engineer
Designer of gyroscopes, in which field he has had much experience; formerly chief of the design section, Kreiselgeraete Company, Berlin, until 1945; with Gema Haus, Berlin, until 1946; chief of the Kreiselgeraete group working at Institute 49, Leningrad. He is now living in Leningrad, Kuznetsovskaya 18, [REDACTED]

[REDACTED] 50X1-HUM

NATHAUS, Jupp (Josef ?); Engineer

Shop engineer; with the Walther Company, Kiel, until 1945; with a ship construction company in Blankenburg until 1946; worked on the test stand of the Walther engine with the SKB group in Leningrad [REDACTED]

[REDACTED] 50X1-HUM

NIELBOCK, Helmut; Engineer

Specialist in the design of amplifiers, good man in this field; with Siemens Company, Berlin, and Heeresartilleripark (HAP), Peenemuende, until 1945. At Bleicherode until 1946. He worked at Institute 49, Leningrad [REDACTED]

[REDACTED] 50X1-HUM

NUERNBERG, Heinz; Engineer

50X1-HUM

Specialist in the field of gyroscopic stabilization; with Kreiselgeraete Company, Berlin, until 1945; with Gema Haus, Berlin, until 1946. He worked in Institute 49, Leningrad, Postfach 509, where he designed the stabilized platform which was built into A-4 (V-2) missiles [REDACTED]

OBERLAENDER; Engineer

50X1-HUM

With Telefunken Company, Berlin, until 1946; worked in the Svetlana vacuum tube plant in Leningrad [REDACTED]

[REDACTED] 50X1-HUM

OEHLER; Engineer

With Zeiss, Jena, until 1946; worked in the Progress Zavod in Leningrad and lived in Shemilovka, [REDACTED]

SECRET

[REDACTED] 50X1

SECRET
-146

50X1

OTTO; Diploma Chemist

Worked with the Leuna group in Leningrad and was later transferred to the Leuna group in the vicinity of Kharkov; lived in Sestroretsk until 1951, when the Leningrad group returned to Germany. The others were transferred to Kharkov in the beginning of 1952.

PALOW, Otto

Worked in the Fontanka Institute, Leningrad

50X1-HUM

PEINZE, Dr. of Chemistry

Worked in an unknown institute in Leningrad and lived in Sestroretsk; transferred to the Leuna group in the vicinity of Kharkov in 1952

50X1-HUM

PPAFF; Engineer (?)

Worked in a laboratory in the GOMZ Zavod, Leningrad; living in Shemilovka,

50X1-HUM

PROMITZ

Worked at Institute 400 in Lomonosov

50X1-HUM

PROEPE; Engineer

With Zeiss, Jena, until 1946; worked at the Progress Zavod in Leningrad and lived in Shemilovka.

50X1-HUM

PULS; Chief Engineer (Oberingenieur)

Designer of distance-measuring instruments with Zeiss, Jena, until 1946; went with the American Forces to the Zeiss plant in Heidenheim near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GOMZ Zavod in Leningrad and lived in Shemilovka.

50X1-HUM

REHM; Engineer

Designer of optical distance-measuring instruments; did much installation work with the German Navy for the Zeiss Company, Jena, until 1945; worked in the military section of the GOMZ Zavod, Leningrad and lived in Shemilovka.

50X1-HUM

RICHTER, Rudolf; Engineer

With Fernseh GmbH, Berlin, until 1946; worked in the Fontanka Institute, Leningrad

SECRET

50X1-HUM

SECRET

-15-

50X1

RIEDELWorked in the Fontanka Institute, Leningrad, [REDACTED] 50X1-HUM
[REDACTED]**ROTHER, Mechanic**Employed in submarine construction in Danzig until 1945;
worked in some ship construction activity in the USSR;

[REDACTED] 50X1-HUM

ROTHER, Eberhard; EngineerProject engineer for complete devices, a very good designer;
with Kreiselgeraete Company, Berlin, until 1945; with Gema
Haus, Berlin, until 1946. He worked at Institute 49,
Leningrad [REDACTED] in his field, including computers
and testing equipment [REDACTED]

50X1-HUM

RUECKERT; EngineerDevelopment engineer for transformers; worked in the Fontanka
Institute, Leningrad, [REDACTED]

[REDACTED] 50X1-HUM

RUEDLIN, Joachim; Diploma Engineer

Specialist in high voltage equipment [REDACTED] 50X1-HUM

[REDACTED] He worked at a thermal power plant in 50X1-HUM
Pommerania until 1945; at Bleicherode until 1946; employed
at Institute 49, Leningrad, [REDACTED] where he worked 50X1-HUM
on a differentiating device for rudder controls [REDACTED]

50X1-HUM

SCHIEFERDECKER, Fritz; EngineerSpecialist in missile system development; with Kreisel-
geraete Company, Berlin, until 1945; with Gema Haus, Berlin,
until 1946, where he worked on rudder controls for missiles.
He worked in Ostashkov [REDACTED]

[REDACTED] 50X1-HUM

SCHILLER; Dr. EngineerSpecialist for television tubes; with AEG vacuum tube factory
in Erfurt until 1946; worked in the Fontanka Institute,
Leningrad, [REDACTED]

[REDACTED] 50X1-HUM

SECRET

SECRET

-16-

50X1

SCHILLING, Walter

Reported to his office in the Fontanka Institute, Leningrad,
every day but was not engaged in any activity;

50X1-HUM

SCHMIEDRCK, Anton; Dr. Engineer (habil)

Very good mathematician [redacted] taught at the Technical
High School in Prague until 1945; with Gema Haus, Berlin.
until 1946; worked in Institute 400, Leningrad.
[redacted] as a mathematician [redacted]

50X1-HUM

50X1-HUM

SCHNERR

With Zeiss, Jena, until 1946; worked in the GOMZ Zavod in
Leningrad and lived in Shemilovka. [redacted]

50X1-HUM

SCHORSCH, Herbert; Dr. (Physicist)

Specialist in the field of geodetic instruments; with Zeiss,
Jena, until 1946; worked in the GOMZ Zavod, Leningrad,
until 1949 but was then transferred to the Zeiss group in
Kiev with about ten other men. He went in exchange for a
man named KETTLER and is now living in Kiev 14, Pereulok 15
[redacted]

50X1-HUM

SCHORSCH

Worked in the GOMZ Zavod in Leningrad and lived in Shemilovka,
[redacted]

50X1-HUM

SCHUBERT; Engineer

Designer of optical distance-measuring instruments; with
Zeiss, Jena, until 1946; worked in the military section
of the GOMZ Zavod in Leningrad; now living in Shemilovka.
[redacted]

50X1-HUM

SCHUMACHER, Fritz; Engineer

Ship design engineer; worked at Deutsche Schiffe und Maschinen
AG (DESCHIMAG) Bremen, until 1945; worked in a ship construc-
tion company in Blankenburg until 1946. In Leningrad, he
was a designer with the SKB group working on the Walther
engine. [redacted]

50X1-HUM

SIEDER, Arno

Specialist in the production of technical quartz glass; had
his own factory (Firma Quarz-Sieder) in Schlieffeld am
Rennsteig, Thuringia, Ilmenauer Strasse 3, until 1946. He
received a salary from the GOMZ Zavod in Leningrad but
did not work during the entire six years there; lived in
Shemilovka. [redacted]

50X1-HUM

SECRET

50X1

SECRET

-17-

50X1

SIEGEL, Emil [redacted] Diploma Engineer

50X1-HUM

Worked in the Fontanka Institute, Leningrad, [redacted]

50X1-HUM

SIEPMANN, Karl [redacted] Diploma Engineer

With Fernseh GmbH, Berlin, until 1945; worked in the Fontanka Institute in Leningrad. [redacted]

50X1-HUM

SIMMEL, Anita, Miss; Technical Draftsman

50X1-HUM

Worked in Institute 400, Lomonosov, as a technical draftsman. [redacted]

SIMMEL

Worked in Institute 400, Lomonosov [redacted]

50X1-HUM

SITTEL, Engineer

With Telefunken Company, Berlin, until 1946; worked in the Svetlana vacuum tube plant in Leningrad [redacted]

50X1-HUM

STAHN, Engineer

With Telefunken Company, Berlin, until 1946; worked in the Svetlana vacuum tube plant in Leningrad [redacted]

50X1-HUM

STATECZNY, Dr. Engineer

Specialist in engine design and construction; with the MAN Company at one time; with the Walther Company, Kiel, until 1945; with a ship construction company in Blankenburg until 1946. He was chief of the SKB group in Leningrad, where he occupied himself with the design and testing of the Walther engine. He still lives in Leningrad. Kuznetsovskaya, 18. [redacted]

50X1-HUM

STRAUBE, Engineer

Designer and calculator of optical distance-measuring instruments; with Zeiss, Jena, until 1946; worked in the military section of the GOMZ Zavod, Leningrad [redacted]

50X1-HUM

THOEM, Kurt [redacted] Engineer

Worked in the Fontanka Institute, Leningrad [redacted]

50X1-HUM

SECRET

SECRET
-16-

50X1

THQENNESSEN, Willi [] Engineer

50X1-HUM

Specialist in high frequency measuring equipment; has little experience but has read a lot; with Gema Haus until 1946. He worked at Institute 49, Leningrad, []

50X1-HUM

THOM, Mrs.

Engineer husband died in Leningrad, where he worked in the Fontanka Institute, []

50X1-HUM

TIMM

Worked in the Fontanka Institute, Leningrad, []

50X1-HUM

TRAUTMANN

Worked with the condenser group in Leningrad; lived in Stalin Prospekt, []

50X1-HUM

TROMPKE, Diploma Engineer

Ship design calculator; worked at Walther Company, Kiel, until 1945; with a ship construction company in Blankenburg until 1946. In Leningrad, he was a calculator with the SKB group working on the Walther engine, []

50X1-HUM

UEBERRUECK, Engineer

With Telefunken Company, Berlin, until 1946; worked in the Svetlana vacuum tube plant in Leningrad []

50X1-HUM

VALERIUS, Engineer

Specialist in aircraft turbine construction; with Junkers, Dessau, until 1945. In the USSR, he worked in Makhachkala as a development engineer with a group working on torpedoes for the Ministry of Shipbuilding Industry []

50X1-HUM

VOGLER

With Zeiss, Jena, until 1946; worked in the Progress Zavod in Leningrad and lived in Shemilovka. []

50X1-HUM

VOIGTSBERGER, Kurt, Engineer

Specialist in spectographic equipment; with Zeiss, Jena, until 1946; worked in his field at GOMZ Zavod in Leningrad and lived in Shemilovka, []

50X1-HUM

SECRET

SECRET

-19-

50X1

WEBER, Engineer

Designer with Zeiss, Jena, until 1946; worked in the GOMZ Zavod in Leningrad and lived in Shemilovka, [REDACTED]

50X1-HUM

WEISSENBERG, Alfred; Technical draftsman

Worked at Friedrich Krupp Germania Werft, Kiel, until 1945; worked in a ship construction company in Blankenburg until 1946. In Leningrad he worked as a technical draftsman with the SKB group, [REDACTED]

50X1-HUM

WIEDEMANN, Engineer

With Telefunken Company, Berlin, until 1946; worked in the Svetlana vacuum tube plant in Leningrad [REDACTED]

50X1-HUM

WILDE, Ernst; Diploma Physicist

Specialist in vacuum tubes; with the Lorenz Company until 1945; with Gema Haus, Berlin, until 1946. At Institute 49, Leningrad, Postfach 509, he worked on the development of vacuum tubes [REDACTED]

50X1-HUM

WILKE, Hans; Mechanic

Worked in the Lesnoy Institute, Leningrad, [REDACTED]

WITTICH, Mechanic

Specialist in the assembly of optical instruments; with Zeiss, Jena, until 1946; working in the GOMZ Zavod, Leningrad, and living in Shemilovka [REDACTED]

50X1-HUM

WITTMANN, Engineer

Specialist in aircraft turbine construction; with Junkers, Dessau, until 1945; worked at Makhachkala, USSR, as a development engineer with a group working on torpedoes for the Ministry of Shipbuilding Industry; [REDACTED]

50X1-HUM

WOLFF, Hermann; Dr. Engineer

Specialist in high frequency measuring equipment, good technical physicist; with AEG Turbinenfabrik, Drontheimer Strasse, Berlin, until 1945; with Gema Haus, Berlin until 1946. He worked at Institute 49, Leningrad [REDACTED]

50X1-HUM

SECRET

SECRET
-20-

50X1

WOLTER, Fritz; Engineer

Designer of wiring systems; became a development engineer later; with Kreiselgeraete Company, Berlin, until 1945; with Gema Haus, Berlin, until 1946; worked as a testing engineer of complete assemblies at Institute 49, Leningrad.

50X1-HUM

WORGITSKI

Worked in a condenser factory in Leningrad; lived on Stalin Prospekt,

50X1-HUM

ZIMMERMANN; Glass blower

Worked in the Svetlana vacuum tube plant in Leningrad before World War II, and worked there again after 1946; with Telefunken Company, Berlin until 1946.

50X1-HUM

ZINKE; Dr. Physicist

With Telefunken Company, Berlin, until 1946; worked in the Svetlana vacuum tube plant in Leningrad.

50X1-HUM

ZSCHAU, Horst; Diploma Engineer

Worked in the Fontanka Institute, Leningrad.

50X1-HUM

SECRET

SECRET
-21-

50X1

SOVIET PERSONNEL

2.

50X1-HUM

ALEKSANDROV, Captain (Army)

[redacted] at Gema Haus, Berlin in 1946, where he was in charge of
torpedo equipment. He was also interested in the guided missile
field [redacted]

50X1-HUM

ANDREYEV, Engineer

Average ability; worked in the computer laboratory, Institute 49,
Leningrad [redacted]
build.

50X1-HUM

BARNIM, Colonel (Army), Engineer

Chief of the Institute Berlin at Gema Haus, and was in charge of
the guided missile section, comprising Telefunken, Kreisel-
gerate, Rheinmetall, etc., personnel, during 1945-1946. [redacted]

50X1-HUM

BAUMGART, Mrs.

Chief of the Svetlana group escort bureau; spoke German and
English [redacted]

50X1-HUM

BIBIZAROV

Director of personnel and security. Institute 49, Leningrad,
until 1948 chief of a workshop [redacted]

50X1-HUM

BRYANTSEV, Interpreter

Worked at the ship construction group in Leningrad, in their
escort bureau, where he earned 690 rubles per month; spoke
good German; Communist Party member; student of art at the
Leningrad Art Institute [redacted]

50X1-HUM

BISTROV, Engineer

Chief of the high frequency measuring equipment laboratory at
Institute 49, Leningrad; very good high frequency expert;
[redacted]

50X1-HUM

BLOSOV, V, Engineer

Worked at Institute 49, Leningrad, where he may have been in
the computer laboratory; showed some interest in [redacted] quadratic
equation computer; [redacted]

50X1-HUM

SECRET

SECRET
-22-

50X1

SHARIN

Director of Institute 49, Leningrad; an engineer with good technical experience, who understood technical difficulties;

50X1-HUM

7

SHUPTA; Engineer

Worked in the high frequency section, Institute 49, Leningrad; was at Gema Haus, Berlin, in 1945 and 1946, when he was dressed in a uniform of an Army Major. He was in charge of dismantling the Gema Company plant in Berlin-Koepenich.

50X1-HUM

CHURINA; Engineer (female)

Worked in the Soviet computer laboratory, Institute 49, Leningrad; seems to have spent much time on the initial trajectory computer; average ability

50X1-HUM

ZHUGHEKOV

Director of personnel and security, Institute 49, Leningrad, since the end of 1949 and reported directly to the MVD; Communist Party member

50X1-HUM

DUBROVSKIY

Plant director of Institute 49, Leningrad, where he supervised all the workshops

50X1-HUM

DUBITSKAYA, Mrs.; Interpreter

50X1-HUM

Worked in the Institute 49, Leningrad, escort bureau

DVORKIN; Engineer

Worked in the high frequency laboratory in Institute 49, Leningrad; until the end of 1950, when he was discharged for appropriating state-owned property

50X1-HUM

DVORKINA, Mrs.; Interpreter

Worked in the Institute 49, Leningrad, escort bureau

50X1-HUM

SECRET

SECRET
-23-

50X1

ELLER, Major (Army), Engineer

[redacted] Gema Haus, Berlin in 1946, where he was in charge of the Siemens group working on computers; spoke German [redacted] 50X1-HUM

50X1-HUM

ELYASHKOVICH, Mathematician

Worked in his field at Institute 49, Leningrad; was a good theoretician [redacted] worked with Dr. BOEGEL of the German specialists group [redacted] 50X1-HUM

FABER, Interpreter

Worked in Institute 49, Leningrad, German escort bureau. He earned 690 rubles per month and spoke fluent German. He was also a student at the Agricultural College in Leningrad, where he sometimes lectured. [redacted] 50X1-HUM

GINSBURG, Mrs; Interpreter

Worked in Fontanka Institute, Leningrad, Postfach 249; spoke good German [redacted] 50X1-HUM

GRUDNITSKIY, Captain (Navy), Engineer

[redacted] at Gema Haus, Berlin, in 1946 [redacted] he was in charge of the Ministry of Shipbuilding Industry group. In Leningrad he became the director of Institute 400 [redacted] 50X1-HUM
50X1-HUM

KHIDROV, Engineer

Worked in the German specialist group at Institute 49, Leningrad, until 1949 and was then transferred to the Soviet computer laboratory; accompanied KLARITSKIY to the missile testing grounds when the Wasserfall computer was tested in 1948 and 1949; [redacted] 50X1-HUM

KASOV, Engineer

Worked in the Soviet computer laboratory, Institute 49, Leningrad; received training in computer development at Gema Haus, Berlin, in 1946 [redacted] 50X1-HUM

KATS, Engineer

Chief of the Soviet computer laboratory, Institute 49, Leningrad until 1 December 1952 [redacted] 50X1-HUM

SECRET

SECRET

-24-

50X1

KISELNIKOV

Chief (Oberkommandant) of the German escort bureau at Institute 49, Leningrad, until 1949.

50X1-HUM

KLARITSKIY, Pavel Konstantinovich; Engineer

Soviet chief of the German specialist group at Institute 49, Leningrad.

50X1-HUM

KUZNETSOV, Colonel (Army), Engineer

50X1-HUM

in Berlin in 1940 he was the group accepting gyro-stabilized equipment on "Cruiser L" for the Soviets. In 1945, he came to the Kreiselgeraete Company with TRETYAKOV. He also visited the Kreiselgeraete Company branch factory at Nedereinsiedel in 1946.

50X1-HUM

50X1-HUM

50X1-HUM

50X1-HUM

50X1-HUM

LALAYANS; Interpreter

Worked at Institute 49, Leningrad, in the escort bureau;

50X1-HUM

LEBEDEV; Engineer

Specialist in optical distance-measuring devices in 1940 he was a member of a group accepting equipment for the Soviets in the beginning of 1941 he was a member of a group accepting two Kreiselgeraete Company gyro-stabilized antiaircraft mountings for the Soviets at Gotenhafen. in either 1950 or 1951, he was working at the GOMZ Zavod, Leningrad;

50X1-HUM

50X1-HUM

50X1-HUM

50X1-HUM

LEVIN; Colonel (Army)

Chief of the dismantling group which shipped Kreiselgeraete Company equipment to the USSR in 1946. at Gema Haus. Berlin. in 1946

50X1-HUM

MENSHIK; Engineer

Worked in the gyroscope laboratory at Institute 49, Leningrad; member of the group accepting the Schmetterling computer made at Gema Haus. Berlin in 1946

50X1-HUM

SECRET

50X1

SECRET

-25-

50X1

MIKHAYLOVA, Katya, Miss; Interpreter

Worked in the German specialists escort bureau, Institute 49, Leningrad; spoke German

50X1-HUM

MISHENOVSKIY; Interpreter

Worked in the German specialists escort bureau, Institute 49, Leningrad; spoke German; Communist Party member

50X1-HUM

MITROPANOV; Engineer

Chief of the amplifier laboratory at Institute 49, Leningrad,

50X1-HUM

MONGAYT; Engineer

worked at Institute 49, Leningrad
missile control problems

50X1-HUM

MYASNIKOV

Chief of the computer laboratories at Institute 49, Leningrad, until 1950, predecessor of Zaytsev.

50X1-HUM

OBUROV; Engineer

Worked in the high frequency field at Institute 49, Leningrad.

50X1-HUM

PAVLOV; Engineer

Worked in the computer laboratory, Institute 49, Leningrad, where he was primarily a liaison man with material suppliers; was at Gema Haus, Berlin, in 1946 to receive instruction in computer development

50X1-HUM

PECHURIN; Engineer

Worked at Institute 49, Leningrad, where he may have been connected with the gyroscope laboratory;

50X1-HUM

SECRET

SECRET
-26-

50X1

POLYANOV

Officer of the day of the plant guard, Institute 49, Leningrad; he had been a major in the SAP, but had received a head injury.

50X1-HUM

POPOV, Interpreter

Worked in the German specialists escort bureau, Institute 49, Leningrad.

50X1-HUM

RAGUSEOV, Engineer

Worked in the Soviet computer laboratory in Institute 49, Leningrad, until 1951; specialist for amplifiers, in which field he had a good background. He was in charge of the German specialists group when KLARITSKIY went on leave in 1950.

50X1-HUM

REYON

Chief (Oberkommandant) of the German escort bureau of the Bohemilovka group.

50X1-HUM

SABUKOVA, Mrs. ; Interpreter

Worked in the Institute 49, Leningrad, escort bureau.

50X1-HUM

SARHAROV, Engineer

Worked in the gyroscope laboratory at Institute 49, Leningrad; was at Gema Haus, Berlin, during 1946 for training in gyroscopes.

50X1-HUM

SHAPREN

Chief (Oberkommandant) of the German escort bureau, Institute 49, Leningrad; he was an employee of the institute, but also reported to the NKVD.

50X1-HUM

SAYTAN, Engineer

Chief of the computer laboratories at Institute 49, Leningrad; had been chief engineer of the institute until 1950 or 1951.

50X1-HUM

SECRET

SECRET

-27-

50X1

SENNOV; Technician

Worked in the German specialist group at Institute 49, Leningrad; 50X1-HUM

SERDYUK; Captain (Navy--II. Grade)

He was in uniform at Gema Haus, Berlin, during 1945-46 and was in charge of the torpedo group working under Dr. KROCHMANN. 50X1-HUM

SERSHENKO

50X1-HUM

Director of personnel and security, Institute 49, Leningrad, from 1948 to 1949; was still working there in February 1953

SINILSHCHIKOV; Colonel (Army), Engineer

Specialist for guided missiles; came to Gema Haus, Berlin, in October 1945, dressed in an army uniform and asked many questions about missile controls; spent sometime in a missile-frame plant formerly the Maschinen Fabrik in Zittau, Germany, in August 1946. 50X1-HUM

[redacted] dressed in civilian clothes, in Leningrad several times; the last time in 1949 [redacted] he came to Institute 49. He was always there when a new piece of equipment was accepted by the Soviets to check the specifications and findings of the acceptance group and sign the final acceptance papers. 50X1-HUM

[redacted] he was the chief of the Soviet flak-rocket program from the deference paid to him. [redacted] he tried to get all the Germans working in this field to the USSR. One of the Soviets in his party in 1949 [redacted] 50X1-HUM

[redacted] Diploma Engineer Werner BUCHNER had worked for them in Moscow, [redacted] SINILSHCHIKOV belonged to the same ministry as that responsible for Ostashkov, since BUCHNER was transferred there later. 50X1-HUM

13

50X1-HUM

SIROTKIN; Captain (Navy--II. Grade)

Deputy of GRUDNITSKIY at Gema Haus, Berlin, in 1946; transferred to Bremen in 1946, where he worked on some dismantling project;

50X1-HUM

SECRET

50X1

SECRET

-28-

50X1

SLADKIN; Engineer

Chief of the high frequency laboratory. Institute 49, Leningrad.
very good engineer

50X1-HUM

SMIRNOV

Personnel and administrative director of the GOMZ Zavod, Leningrad;
Communist

50X1-HUM

SOKOLOV

Office of the day of the guard personnel at Institute 49, Leningrad;
he would be on duty for 24 hours at a time
formerly a captain in the army;

50X1-HUM

STANGEL, Mrs.; Interpreter

Worked in the Institute 49, Leningrad, escort bureau; had former-
been a nurse

50X1-HUM

STANISLAVSKIY Captain (Navy--11.Grade), Engineer

He was a
specialist for selsyn systems and computer potentiometers; spoke
German. at Gema Haus, Berlin, in 1946. At
Institute 49 he was interested primarily in coordinate
resolvers--both theoretically and production-wise

50X1-HUM

50X1-HUM

50X1-HUM

50X1-HUM

STEPANOVICH; Anton; Librarian

Worked in the library at Institute 49, Leningrad; well-read; spoke
English

50X1-HUM

TRETYAKOV, Captain (Navy--1.Grade), Engineer

Belongs to the Ministry of Shipbuilding Industry (MSP), Petroverigskiy,
10; chief deputy of the ministry to Institute 49 in Leningrad;
probably a high frequency specialist.

50X1-HUM

in 1939 he visited the Kreiselgeraete Company,
Berlin, as a representative of the Soviet trade mission there.

50X1-HUM

He was the chief of the acceptance group for the gyro-stabilised
equipment for "Cruiser L," built by the Deutsche Schiffe und
Maschinenbau AG, Bremen (DESCHIMAG), and delivered to the USSR.

50X1-HUM

Two days after the war ended in 1945, he appeared at the Kreisel-
geraete Company plant, Berlin-Zehlendorf; he also visited the
branch factory at Niedereinsiedel, Kreis Schluckenau, Sudeten
Gau, CSR, and several times at Gema Haus, Berlin, during

50X1-HUM

SECRET

SECRET

50X1

- 29 -

1945-1946.

50X1-HUM

TORIEV; Engineer

50X1-HUM

Chief of the computer laboratory, Institute 49, Leningrad, until 1949;
 present occupation at the Institute unknown

4 Comments

50X1-HUM

1.

50X1

2.

3. Buettner, Guentzerodt, and Lier have been previously reported at the GOMZ Zavod. 50X1-HUM
4. Dobruck has not previously been reported. [] possibly means Dobriz. Walter, who was at Fontanka. 50X1-HUM
5. Kurt John has been previously reported at the GOMZ Zavod.
6. The correct title for this section of the ministry is Main Administration for Ship Construction, Ministry for Transportation and Agricultural Machine Construction (Hauptabteilung Schiffbau, Ministerium fuer Transport und Landmaschinenbau).
7. There is no Stalin Prize winner named Sharin; however, there is a Nikolay Avksentyevich Charin who was awarded a Stalin Prize in 1950 for an invention in the field of transportation and communications. This is probably the same man as the director of NII 49. Sharin is given as the spelling in this report for purposes of consistency with previous reports.
8. There are two Mitrofanovs who have won Stalin prizes. Aleksey Pavlovich won a prize for an invention in an unspecified field in 1949, and Nikolay Sergeyevich won a prize for an invention in the field of transportation and communications in 1950. 50X1-HUM
9. There is a Izrail Samuilovich Mongayt who won a Stalin Prize in 1945 for an invention in an unspecified field. This is probably the man [] 50X1-HUM

SECRET

SECRET

50X1

- 30 -

10. There has been no Stalin prize winner by the name of Oburov. There are several Obukhova among the prize winners, however [redacted] possibly is referring to one of these men. 50X1-HUM
11. There is a Vasilii Fedoseyevich Pechurin who won Stalin prizes in the field of transportation and communications in 1941 and 1950. This is probably the man [redacted] 50X1-HUM
12. There are eight Zaytsevs who have won Stalin Prizes. [redacted] 50X1-HUM
13. There is a Yevgeniy Vasilyevich Sinilshchikov who won Stalin prizes for inventions in 1941 and 1942. This is probably the man [redacted] 50X1-HUM
14. [redacted] Stepanovich was reported as the librarian's patronymic name and his family name was unknown. It is more likely that Stepanovich is his patronymic rather than his family name. 50X1